Technical sheet:

# MT 625 H

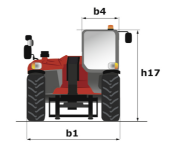


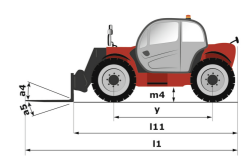


Max. ratinghaphaph         5512 ho           Maximum ordeach         11 ft 2 in           Bestoard force with booket         34 cm           Wolght and dimensions         111           Length for noe of fisks         12           Length for noe of fisks         12           Owerall ordight         15           Whether and dimensions         17           Owned all ordight         16           Whether and the second of		MT 625 H Create	d on August 21, 2025 at 6:35 PM UT(
Max. intended   1551 b.   1552 b.	Capacities		Imperial
1912   1912	Max. capacity		
Maximum outmaches         1111.2m           Weight and differentiers         2           Weight and differentiers         12           Length in Food of ficks         12         21.7 th 10 to           Owerall shorth         15         5 first 11 tim           Owerall shorth         15         6 first 10 tim           Owerall shorth         15         6 first 10 tim           Owerall cable width         15         6 first 10 tim           Owerall cable width         16         17 tim           Oberdal cleaves         16         2 first 11 tim           Owerall cable width         24         12 tim           Tikes pangle         24         12 tim           Weed all shorth         24         12 tim           Weight All Shorth         24         42 tim			19 ft 2 in
Weight and dimensioned         Interest of the control of the co			11 ft 2 in
10   17   17   17   17   17   17   17	Breakout force with bucket		3427 daN
10   17   17   17   17   17   17   17	Weight and dimensions		
Length to toe of foxis   2		l11	12 ft 7 in
Dense     Dense   De			12 ft 10 in
10   10   11   11   11   11   11   11	Overall width	b1	
Wheebase         y         7.17.7m           Contand clearance         m4         11.1 In           Owerall cask width         b4         2.7.7 m           Contand clearance         a4         12°           Filt down angle         a5         117°           External humbing andus (over tyres)         Wal         10.110 in           Cornell weight         10582 ib         116°           Fires type         Inflatable         10582 ib           Standard films         1.7 e/s         4.7 in x 5 in x 2 in           Folks relight / section         1.7 e/s         4.7 in x 5 in x 2 in           Folks relight / section         1.7 e/s         4.7 in x 5 in x 2 in           Folks relight / section         5.0 o         6.0 o           Extension         5.0 o         5.0 o           Extension         5.0 o         5.0 o           Extension         4.0 o         3.0 o           Crewd         3.0 o         3.0 o           Cred         4.0 o         3.0 o           Engine mon         5.0 o         8.0 c           Explain model         9.0 o         3.0 o           Explain model         9.0 o         3.0 o           Transmission	Overall height		6 ft 4 in
Counted Columnice			
Devent   Case   Ast   Case	Ground clearance		
Till-tya angle         a5         112"           External huming radius (ver fyers)         85         112"           External huming radius (ver fyers)         Wa31         10 (110) in           Overall weight         1582 by         Inflastable           External huming radius (ver fyers)         CAMSO SSSS 212-16.5         CAMSO SSSS 212-16.5           Feets length / width / section         1 / e / s         47 in x 5 in x 2 in           Feet for search (width)         8 s         47 in x 5 in x 2 in           Feet for search (width)         4 s         5.40 s           Extension         4 30 s         5.50 s           Crowd         9 5.90 s         3.50 s           Dump         3.60 s         4.20 s           Engine         1 5.40 s         5.50 s           Engine         1 5.40 s         5.50 s           Engine         1 5.50 s         4.20 s           Number of cylinders / Capacity of cylinders         2 5.50 s         3.55 s           Number of cylinders / Capacity of cylinders         3 5.50 s         3.55 s <t< td=""><td>Overall cab width</td><td></td><td></td></t<>	Overall cab width		
Till down angle         as         117"           External buring radius (nertyes)         Wal         1015 (10 mm)           Overall weight         10582 lb         11582 lb           Tires type         CAMSO SSSS212-16-5         CAMSO SSSS212-16-5           SetAudard files         CAMSO SSSS212-16-5         CAMSO SSSS212-16-5           Fock steaph, wideh, section         8         CAMSO SSSS212-16-5           Liffing         8         S           Lowering         8.5         S           Extension         5.50 s         Research           Crowd         4.30 s         S           Extension         8         Mobota           Engine more         Mobota         S           Engine more         Ssage V         Washor           Engine power rating - Power         4.20 in Ir           Li. Engine power rating - Power         4.20 in Ir           Li. Engine power rating - Power         4.20 in Ir           Tousname and - Powers         4.20 in Ir           Floring a			
Eternal tuming adus (overlyes)         Wal         10.11 to 10           Oceal weight         10.582 b         Intestable           Standard intest         21.6 5         47 in 5 in 2 in           February (Stake Jength / widh / acction         11.6 5         47 in 5 in 2 in           February (Lifting)         8.8         5.40 s           Lowering         5.40 s         5.60 s           Eteraction         4.30 s         5.60 s           Retraction         4.30 s         5.50 s           Clowd         5.50 s         3.50 s           Unump         3.50 s         4.30 s           Engine Demo         5.50 s         3.50 s           Engine Demo         5.50 s         3.50 s           Engine Demo         5.50 s         4.20 in²           Engine Demo         5.50 s         4.20 in²           Engine Demo         5.50 s         4.20 in²           Number of cylinders / Capacity of cylinders         4.20 in²         3.50 s           Number of cylinders / Capacity of cylinders         9.355 dats         4.20 in²           LC. Engine production         9.355 dats         4.20 in²           Tanamission Spe         9.355 dats         4.20 in²           Howers (Grand / reverse)			
Owenl weight         10587 lb           Times type         Inflatable           Standard tires         11/e / s         47 in x 5 in x 2 in           Fook steaph, width / section         11/e / s         47 in x 5 in x 2 in           Federation         8         1.00 center         8 s           Lowering         5.60 s         8.60 s         9.60 s         9.60 s         9			
Tires type.         Infanable           Standard tires         CAMSO SXSS521 274.5           Forest length / width / section         1/e / s         47 in x 5 in x 2 in           Performances         1/e / s         8.8           Lowering         5.40 s         5.60 s           Ectension         4.30 s         5.60 s           Crowd         4.30 s         3.50 s           Dump         Kubota         5.60 s           Engine mode         Kubota         5.90 s           Engine model         Stage V         5.90 s           Engine model         9.3397-EN TESS         Number of cylinders (7 apacity of cylinders         4.23 sin*           LG. Engine power trating - Power         4.23 sin*         4.23 sin*           LG. Engine power trading - Power         3550 dath         75 Hy / 55.04 kW           Number of plane tradition         9.3550 dath         75 Hy / 55.04 kW           Transmission Upe         9.3550 dath         9.3550 dath           Transmission Upe         9.15 Hydrostatic         9.27 2           Max. traval speed (may vary according to applicable regulations)         9.15 fmph         Automatic negative parking brake           Service banke         9.15 fmph         Automatic negative parking brake         9.16 fmph		1741	
Sandard lises         CAMSO SMSS2 12-16.5           Folks length / width / section         I / e / s         47 in x 5 in x 2 in           Fulfront         56 of         8.8           Lowering         5.40 s         5.60 s           Extension         6.50 s         8.8           Rescarcion         4.30 s         5.60 s           Growd         3.50 s         4.30 s           Using         3.50 s         1.50 s           Engine band         1.50 s         1.50 s           Engine model         4.230 in         1.50 s           Runbead of lyinders / Capacity of cylinders         4.230 in         1.50 s           Lic Engine power stains - Power         7.51 syl. 5.54 kW         3.50 s           Mumber of lyinders / Capacity of cylinders         4.230 in'         4.230 in'           Lic Engine power stains - Power         7.51 syl. 5.54 kW         3.50 stall W           Mus. troug - Engine rotation         1.55 f/this git 1400 pm         1.55 f/this git 1400 pm           Tomardia ston         2.2 / 2         4.23 min         4.23 min           Number of jears (forward / reverse)         2.2 / 2         4.50 min         4.50			
Flok Islands (1) Miller Jacobian (1) Miller			
Performances         8 s           Lowering         5.40 s           Extension         5.60 s           Crowd         3.50 s           Dump         3.50 s           Engine         8 kg           Engine brand         Kubota           Engine model         Stage V           Engine model         Y330*CR*TESB           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power rating - Power         75 Hy / 55.40 kW           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power rating - Power         195 thus g it 400 pm           LC. Engine power atting - Power         195 thus g it 400 pm           Lowes at thus g it 4 - 202 it 100 pm </td <td></td> <td>1/0/0</td> <td></td>		1/0/0	
Lifting		17 6 7 8	47 111 % 3 111 % 2 111
Lowering         5.40 s           Extension         5.60 s           Extension         4.30 s           Crowd         3.50 s           Dump         3.60 s           Engine         Rubors           Engine band         Kubota           Engine model         \$3307-CR-TESB           Number of cylinders / Capacity of cylinders         4-203 in*           Lo. Engine power arting - Power         75 Hy 15-55 40 kW           Max. tonger / Engine rotation         195 fulbs @ 1400 pm           Drowbard pull (Liden)         3550 dam           Transmission type         Hydrostatis           Vanuel of geam (forward / reverse)         2 / 2           Max. tonel speed (may vay according to applicable regulations)         15 mph           Max. tonel speed (may vay according to applicable regulations)         Automation regative parking brake           Service brake         01-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic oil         30 US gal           Engine oil         30 US gal           Hydraulic oil			9.0
Extension         5.60 s           Retraction         4.30 s           Crowd         3.50 s           Dump         3.50 s           Engine         Crowd           Engine brand         Kubota           Engine norm         Stage V           Engine model         Y3307-CR-TESB           Number of cyfinders / Capacity of cyfinders         4.203 in*           L.C. Engine power staing - Power         75 Hy / 55A UKW           Max. Korque / Engine rotation         195 (Tubes @ 1400 rpm           Drawbar pull (Laders)         3550 dats           Transmission hype         15 Hydrostatic           Number of geas (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         15 mph           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service back         0 Hydrostatic           Wijdealide         3408 RSI           Trin Accapacities         3408 RSI           Engine oil         3 US gal           Hydraulic jump type         Gear pump           Engine oil         3 US gal           Hydraulic jum pump type         3 US gal			
Retaction         4 30 s           Crowd         3.50 s           Dump         3.50 s           Engine         Certification           Engine brand         Kubota           Engine model         V3307-CR-TESB           VUNDER of Cylinders / Capacity of cylinders         4 - 203 in²           LC. Engine power asting - Power         75 Hy / 55.40 kW           Max. Levely / Engine rotation         3550 dans           Tomawhar pull (Laden)         3550 dans           Tomawhar pull (Laden)         3550 dans           Tomawhar solon         4 / 203 in²           Tansmission type         4 / 22           Max. tavel speed (forward / reverse)         2 / 2           Max. tavel speed (forward / reverse)         2 / 2           Max. tavel speed (may vary according to applicable regulations)         15 fmph           Parking brake         Oil-Immersed multi-discs braking on front axles Hydraulic           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         340 Psi           Engine oil         3 US gal           Hydraulic oil         3 US gal           Fuel tank         7 US gal           Noise and vivation         10 4 dB     <			
Crowd         3.50 s           Dump         3.60 s           Engine         Crowd           Engine brand         Kubota           Engine nom         Stage V           Engine of cylinders         4.20 in²           LC. Engine power along - Power         7.5 Hy 5.5.40 kW           Max. Lorque / Engine rotation         195 fv/bs @ 1400 pm           Drawbar pull (Laden)         3550 daN           Transmission by         155 fv/bs @ 1400 pm           Number of pears (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Max. travel speed (may vary according to applicable regulations)         6 Hydraulic engative parking brake           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         30 US gal           Tank capacities         30 US gal           Engine oil         3 US gal           Hydraulic pump type         30 US gal           File Itank         7 6 dB           Noise and driving to position (LpA)         7 6 dB			
Dump         3.60 s           Engine         Kubota           Engine brand         Kubota           Engine norm         \$3age V           Engine model         V3307°CRTESB           Number of cylinders / Capacity of cylinders         4 - 203 in?           I.C. Engine power rating - Power         75 by 75.60 kW           Max. torque / Engine rotation         955.00 kW           Drawbar pull (Laden)         3500 daN           Transmission         1           Number of gears (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Parking brake         01-Immersed multi-discs braking on front axiles           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         30 US gal           Fenjen coil         3 US gal           Hydraulic pump type         30 US gal           Fingine coil         3 US gal           Hydraulic pump type         30 US gal           Koise and vibration         17 US gal           Koise and vibration         76 d8			
Engine band         Kubota           Engine band         Kubota           Engine model         35age V           Engine model         3307-CR-TESB           Number of cylinders / Capacity of cylinders         4 - 203 in²           LC. Engine power rating - Power         75 kp / 55.6 kl W           Max. Towley - Engine rotation         195 ft/lbs @ 1400 rpm           Drawbar pull (Laden)         9           Transmission type         Phydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         16 mph           Max. travel speed (may vary according to applicable regulations)         A uttomatic negative parking brake           Service brake         Oil-mersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         3 US gal           Fine capacities         3 US gal           Fine lank         17 US gal           Noise and driving position (LpA)         76 dB           Noise and driving position (LpA)         76 dB           Noise on womment (LwA)         104 dB           Wibration on hands/arms         104 dB           Wibration on			
Engine brand         Stage V           Engine nome         \$3age V           Engine mode!         \$3307 CR-TESB           Number of cylinders / Capacity of cylinders         4 - 203 in³           LC. Engine power rating - Power         75 Hp / 55.40 kW           Max. A torque * Faingine rotation         195 ft/lbs & 1400 rpm           Drawbar pull (Laden)         3550 daN           Transmission         ****           Transmission type         19 Hydrostatic           Number of geast (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may any according to applicable regulations)         16 mph           Parking brake         01i-mmersed multi-discs braking on front axles           Hydraulics         6 ear pump           Hydraulic pump type         6 ear pump           Hydraulic pump type         6 ear pump           Hydraulic pump type         3 US gal           Hydraulic pump type         3 US gal           Hydraulic oil         3 US gal           Viale         76 dB			3.60 s
Engine nome         Stage V           Engine model         V3307-CR-TESB           Number of cylinders / Capacity of cylinders         4 - 203 in²           LC. Engine power rating - Power         75 Hp / 55-40 kW           Max. touge / Engine rotation         195 ft/lbs @ 1400 rpm           Drawbar pull (Laden)         3550 daln           Tonsmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Parking bake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic pump type         308 PSI           Engine oil         3 US gal           Hydraulic oil         3 US gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Engine oil         3 US gal           Noise at driving position (LpA)         5 d B           Noise at driving position (LpA)         6 c 8           Noise at driving position (LpA)         6 c 8           Noise to environment (LwA)         10 d B           Wibration on hands/arms         4 8 ft/s²			
Engine model         V3307-CRTES8           Number of cylinders / Capacity of cylinders         4 - 203 in²           Lo. Engine power straing - Power         75 Hp / 554 dk W           Max. torque / Engine rotation         195 ft/bbs @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic properties         3 30 S gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Noise and divining position (LpA)         75 dB           Noise to environment (LwA)         104 dB           Vibration on hands/amms         4 8 ft/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)			
Number of cylinders / Capacity of cylinders         4 - 203 in³           L.C. Engine power rating - Power         75 Hp / 55.40 kW           Max. torque / Engine rotation         195 ft/bs @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Transmission         Hydrostatic           Number of gears (froward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         3 US gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Evel tank         3 US gal           Noise and vibration         76 dB           Noise and ribration         104 dB           Vibration on hands/arms         < 8 ftys²			
I.C. Engine power rating - Power         75 Hp / 55.40 kW           Max. torque / Engine rotation         195 ft/libs @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Tensmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         16 mph           Max. travel speed (may vary according to applicable regulations)         6 Humersed multi-discs braking on front axles           Hydraulic parke         0iHumersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic pressure         30 US gal           Engine oil         3 US gal           Hydraulic oil         3 US gal           Hydraulic oil         3 US gal           Fuel tank         3 US gal           Noise and vibration         3 US gal           Noise and vibration         76 dB           Noise on vironment (LwA)         104 dB           Vibration on hands/arms         4 Rys²           Miscellaneous         2 12           Steering wheels (front / rear)         5 2 / 2           Drive wheels (front / rear)         5 Standard En 15000 / ROPS - FOPS cab (level t)			
Max. torque / Engine rotation         195 ft/lbs @ 1400 pm           Drawbar pull (Laden)         3550 daN           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Senice brake         Oil-Immersed multi-discs braking on front axles           Hydraulic         4           Hydraulic Pressure         3408 FSI           Engine oil         3 US gal           Hydraulic ofl         3 US gal           Engine oil         3 US gal           Hydraulic ofl         3 US gal           Fuel tank         17 US gal           Noise and vibration         76 dB           Noise and vibration         76 dB           Noise and vibration on hands/arms         104 dB           Wibration on hands/arms         4 8 ft/s²           Miscellaneous         2           Steering wheels (front / rear)         2 / 2           Drue wheels (front/ rear)         5 (3 L) 2           Drue wheels (front / rear)         5 (3 L) 2           Steering wheels (front / rear)         5 (3 L) 2			
Drawbar pull (Laden)         3550 daN           Transmission         Hydrostatic           Number of gears (foward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Parking brake         Oil-Immersed multi-discs braking on front axles           Hydraulics         Oil-Immersed multi-discs braking on front axles           Hydraulic Pressure         Gear pump           Tank capacities         3408 PSI           Engine oil         3 US gal           Hydraulic oil         3 US gal           Fuel tank         30 US gal           Voise and vibration         30 US gal           Noise at diving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4 8 ft/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         5 (Standard EN 15000 / ROPS - FOPS cab (level 1)			
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         15 mph           Parking brake         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic Pressure         3 408 PSI           Tank capacities         3 Us gal           Engine oil         3 Us gal           Hydraulic oil         3 Us gal           Fuel tank         3 Us gal           Noise and vibration         3 Us gal           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4 8 ft/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         5 standard EN 15000 / ROPS - FOPS cab (level 1)			
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed (may vary according to applicable regulations)         15 mph           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulics         Gear pump           Hydraulic pressure         3 408 PSI           Engine oil         3 US gal           Hydraulic oil         3 US gal           Fuel tank         3 US gal           Noise and divistrion         76 dB           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         2 / 2           Miscellaneous         2 / 2           Steering wheels (front / rear)         5 (2 / 2           Steering wheels (front / rear)         5 (2 / 2           Steering very less (front / rear)         5 (2 / 2           Steering very less (front / rear)         5 (3 / 2 / 2			3550 daN
Number of gears (forward / reverse)         2 / 2           Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Parking brake         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic Pressure         3408 PSI           Engine oil         3 US gal           Hydraulic oil         30 US gal           Fuel tank         37 US gal           Noise and vibration         17 US gal           Noise and vibration         76 dB           Noise oe environment (LwA)         104 dB           Vibration on hands/arms         8 ft/v²           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 (Standard EN 15000 / ROPS - FOPS cab (level 1)			
Max. travel speed         15 mph           Max. travel speed (may vary according to applicable regulations)         16 mph           Parking brake         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulic pump type         Gear pump           Hydraulic Pressure         3408 PSI           Tank capacities         3 US gal           Engine oil         3 US gal           Hydraulic oil         30 US gal           Fuel tank         17 US gal           Noise and vibration         76 dB           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4 8 ft/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 tandard EN 15000 / ROPS - FOPS cab (level 1)	Transmission type		
Max. travel speed (may vary according to applicable regulations) Parking brake Service brake Pidraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and thiration Noise and thiration Noise and thiration Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Noise lo environment (LwA) Noise lo environment (LwA) Noise lo environment (LwA) Steering wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) Steering variety can be steering	Number of gears (forward / reverse)		2 / 2
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Engine oil Hydraulic oil Fuel tank Noise and tribration Noise at diriving position (LpA) Noise at diriving position (LpA) Noise to environment (LwA) Noise of environment (LwA) Noise (Lepance) Steering wheels (front / rear) Steering wheels (front / rear) Safety / Cab certification  Automatic negative parking brake Oil-Immersed multi-discs braking on front axles  Begine oil Gear pump 3 408 PSI   Safety / Cab certification  Automatic negative parking brake Oil-Immersed multi-discs braking on front axles  Gear pump 3 408 PSI  Safety / Cab certification  Automatic negative parking brake Oil-Immersed multi-discs braking on front axles  Gear pump 3 408 PSI  Safety / Cab certification  Automatic negative parking brake Oil-Immersed multi-discs braking on front axles  Gear pump 3 408 PSI   Safety / Cab certification  Automatic negative parking brake  Gil-Immersed multi-discs braking on front axles  Gear pump 3 408 PSI   Gear pump 3 408 PSI   Safety / Cab certification  Automatic negative parking brake  Gil-Immersed multi-discs braking on front axles  Gear pump 3 408 PSI   Gear pump 4 408 PSI	Max. travel speed		15 mph
Service brake  Hydraulics Hydraulic pump type Hydraulic pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear) Safety / Cab certification  Oil-Immersed multi-discs braking on front axles  Gear pump Gear pump 3408 PSI  340	Max. travel speed (may vary according to applicable regulations)		16 mph
Hydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic Pressure         3408 PSI           Tank capacities         Standard EN 15000 / ROPS - FOPS cab (level 1)           Engine oil         3 US gal           Hydraulic oil         30 US gal           Fuel tank         17 US gal           Noise and vibration         76 dB           Noise at driving position (LpA)         104 dB           Vibration on hands/arms         104 dB           Vibration on hands/arms         2 / 2           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Stering wheels (front / rear)         5 (Standard EN 15000 / ROPS - FOPS cab (level 1)	Parking brake		Automatic negative parking brake
Hydraulic pump type         Gear pump           Hydraulic Pressure         3408 PSI           Tank capacities         Standardites           Engine oil         3 US gal           Hydraulic oil         30 US gal           Fuel tank         17 US gal           Noise and vibration         Common type           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4 8 ft/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 Standard EN 15000 / ROPS - FOPS cab (level 1)	Service brake	Oil	-Immersed multi-discs braking on front axles
Hydraulic Pressure         3408 PSI           Tank capacities         Company of the property of the proper	Hydraulics		
Tank capacities         Image: Company of the com	Hydraulic pump type		Gear pump
Engine oil       3 US gal         Hydraulic oil       30 US gal         Fuel tank       17 US gal         Noise and vibration	Hydraulic Pressure		3408 PSI
Hydraulic oil       30 US gal         Fuel tank       17 US gal         Noise and vibration	Tank capacities		
Fuel tank       17 US gal         Noise and vibration       Company         Noise at driving position (LpA)       76 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 8 ft/s²         Miscellaneous       Company         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety / Cab certification       Standard EN 15000 / ROPS - FOPS cab (level 1)	Engine oil		3 US gal
Noise and vibration         Company           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 8 ft/s²	Hydraulic oil		30 US gal
Noise and vibration         Company           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 8 ft/s²	Fuel tank		17 US gal
Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 8 ft/s²	Noise and vibration		
Vibration on hands/arms         < 8 ft/s²           Miscellaneous         Clearing wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / ROPS - FOPS cab (level 1)	Noise at driving position (LpA)		76 dB
Vibration on hands/arms         < 8 ft/s²           Miscellaneous         Clearing wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / ROPS - FOPS cab (level 1)	Noise to environment (LwA)		
Miscellaneous         Clearing wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / ROPS - FOPS cab (level 1)	Vibration on hands/arms		
Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Cab certification     Standard EN 15000 / ROPS - FOPS cab (level 1)	Miscellaneous		
Drive wheels (front / rear)  Safety / Cab certification  2 / 2  Standard EN 15000 / ROPS - FOPS cab (level 1)			2 / 2
Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	- , , ,		
		Str	

## MT 625 H - Dimensional drawing

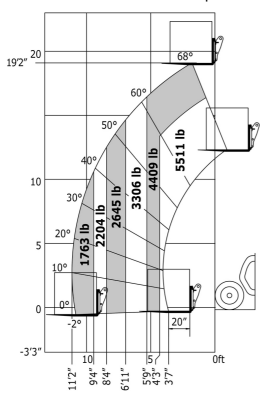






### MT 625 H - Load chart

### Machine on tires with forks Imperial



## **Equipment**

Overland
Standard
12V plug cigarette lighter type
Aggravating movements cut off EN 15000
Battery cut-off
Beacon
Bluetooth USB radio - With integrated microphone - 100W
CAMSO SKS HAULER 12-16.5
Complete road lighting
Emergency stop
Floor mat
Mirror on rear of the machine
Rear electric plug
Rear wiper

Optional	
Air suspension fabric seat - GRAMMER	
Bluetooth USB radio - With extra microphone - 100W	
Bluetooth USB radio - With integrated microphone - 100W	
Car radio antenna	
Document holder	
Front and rear work lights on cab (x4)	
Hydraulic line for quick-release attachments	
Inner rear view mirror	
Phone support	
Sun visor on windshield and roof	
Tuner car radio - 50W	





#### **Head Office**

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes